Receipt date: 10/11/2005

FORM 1449 (S&J Version)

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

Examiner: | Group A Nobic 2856 and | Group A Nobi

				Examiner:		Group	An Unji	2856		
				4.5			- 1			
		U.S.	PATENT	DOCUMENTS	3					
Examiner's	Document No.	Date		Inventor	Class	Subclass	Filin	g Date		
Initials*		MM/YYYY				1		ropriate		
								· · · ·		
						+	+			
		_				+	+	-		
						+	_			
						 				
						1				
						1				
	i					1				
					_	+	_			
					-	+				
							_			
	L	2222				1				
		FOREI	GN PATE	NT DOCUME!	VIS					
Examiner's	Document No.	Date		Country	Class	Subclass	Transl	ation		
Initials*		MM/YYYY		•			Yes	No		
						-		 		
					_	-		-		
					+	 	←	\vdash		
								\vdash		
								\perp		
		0	THER DO	CUMENTS						
Examiner's	Inclu			of item (book, jour	nal catalog e	tc) date na	ac(e)			
Initials*	111010	volume-issue n	umber(s) nui	blisher, city and/or	country when	e nublished	Bo(3),			
/S.S./	Wilson D.E. et al. "	Peactions of CL	OCH + with	Hudrocarbons and	O N and S (c paorisirea:	Application	oc for		
10.0.1	Wilson, P.F. et al. "Reactions of CH ₃ OCH ₂ " with Hydrocarbons and O, N, and S Compounds: Applications for Chemical Ionization in Selected Ion Flow Tube Studies" J. Am. Soc. Mass Spectrom.2002, 13, 1028-1033									
	Da Silva, M.V. et al. "Like double resonance experiments for studying precursor and intermediate ions involved in									
/S.S./	ion-molecule reacti	one produced up	der self-ioniz	ation conditions " E	rocardinas o	Ciba 10th 15	MS Conform	noo on		
				audii conditions. 7	roceeumgs o	ine 47 AS	MS Congere	nce on		
	Mass Spectrometry and Allied Topics. Tu, Ya-Ping, et al. "Stereochemical Effects in Mass Spectrometry: Part 8—Chemical Ionization Mass Spectra of									
/S.S./	Cyclic Glycols and									
	Spectrometry Vol. 2	75 0 12 (1000)	s Using Full	laideliyde Dilietily	Acctal as No	agent Gas	Organic ma	22		
	Specirometry Vol. 2	23, 2-13 (1990)								
	l									

Examiner's	/Shogo Sasaki/	Date Considered	12/31/2008					
Signature	ronogo ododnii		12/01/2000					
AEV AMDIED, Listed if a formation of the base of the b								

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.